

Description

Wild-Light. IP66, Class I or Class II. IK08. Marine-grade, die-cast aluminium alloy. 5CE superior corrosion protection including PCS hardware. CCG® Controlled Compression Gasket. Non-reflecting flat safety glass cover, hinged. Integral EC electronic converter in thermally separated compartment. CAD-optimised optics for superior illumination and glare control. OLC® One LED Concept. Factory installed LED circuit board. Wild-Light with Advanced or Motion available on request, must be specified at time of ordering. For further details and available variants see below under additional information – Wild-Light Presentation. The luminaire is factory-sealed and does not need to be opened during installation. Can be used as post top or side entry version. Specification at time of order is recommended.

Spigot Ø 76 x 100 mm. Spigot Ø 60 x 100 mm or 42 x 100 mm optional available. Must be indicated during order placement.

Contact WE-EF direct or your local WE-EF sales representative for an individual solution designed to precisely meet your needs.

IMPORTANT

Photometric data legend (for ies-data):

Weight	8.6 kg
Light distribution	pedestrian crossing, left-hand traffic [P46L]
Light source	LED-8-40/16W-80W/2200K-3000K
CRI	70/80
Power supply	EC
LEDs	48
Rated input power	104 W
Nominal Lumen (lm)	
LED Lumen	286.7
Total Lumen	13760
Tj	85
Rated lumens (lm)	
LED Lumen	273.1
Total Lumen	13108.3
Та	25

Fagerhult Lighting Ltd 33-34 Dolben Street, SE1 0UQ London, United Kingdom

https://we-ef.com/uk Subject to technical changes and errors. - Generated on 24/07/2025

102-0305

AFL130-WL LED

Part ID (channel I+II - both colour temperatures 1850K (True Amber) + 2200K / 2200K + 3000K) Part ID_1 (channel I - lower colour temperature 1850K (True Amber) / 2200K only) Part ID_2 (channel II - upper colour temperature 2200K / 3000K only)

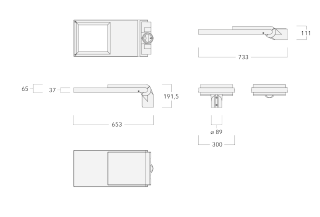
Photometric data legend (for ldt-data):

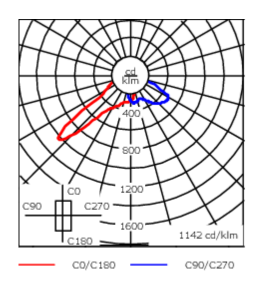
Part ID (channel I+II - both colour temperatures 1850K (True Amber) + 2200K / 2200K + 3000K)

Part ID (channel I - lower colour temperature 1850K (True Amber) / 2200K only)

Part ID (channel II - upper colour temperature 2200K / 3000K only)

Photometric files (IES, LDT) for light distributions [S61] [S65][S66][S70][R60][R61][P66][Q66][A61] with Backlight Shield on request.





Specifications Material description

Body	Marine-grade, die-cast aluminium alloy		
Lens	Non-reflective safety glass lens		
Colours	RAL9004 Signal black		
	RAL9006 White aluminium		
	RAL9007 Grey aluminium		
	RAL7016 Anthracite grey		
	RAL9016 Traffic white		
Gasket	CCG [®] Controlled Compression Gasket		
Fasteners	PCS Polymer Coated Stainless Steel Hardware		
Ingress protection	IP66		
Impact resistance	IK08		
Corrosion resistance	5CE		
Windage	0.1956 m ²		

Electrical description

Power supply	220-240V / 50-60 Hz
Driver / Ballast	Integral EC electronic converter. DALI
Power factor	> 0.9
Surge protection	6/6kV, optional 10kV

Additional information

Lifetime	Ta=25° L90B10 > 90000h
Energy efficiency class	F-G (Light source)

Fagerhult Lighting Ltd

33-34 Dolben Street, SE1 0UQ London, United Kingdom https://we-ef.com/uk Subject to technical changes and errors. - Generated on 24/07/2025

R2C Ready to Connect

Description	Part ID
R2C Ready to Connect (top)	430-0019
R2C Ready to Connect (below)	430-0027
R2C Ready to Connect (top and below)	430-0032

Wild-Light Citygrid Motion On Pole

Description	Part ID	Additional information
Wild-Light Citygrid Motion - Entry-	420-0111	Citygrid Motion On Pole Controller for Wild-Light.
Package		The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing luminaires into an intelligent lighting system.
		The entry-level package:
		WE-EF supplies and configures luminaires and the Citygrid system once ex works or on site. Reconfiguration is available as a service (chargeable). Gateway/app not included.
		Applications: individual communal projects, isolated solutions and field trials for smart lighting, e.g. single streets, paths or squares. Semi-public or private projects, e.g. company site, car park.

7

Description	Part ID	Additional information
Wild-Light Citygrid Motion -	420-0112	Citygrid Motion On Pole Controller for Wild-Light.
Standalone-Package		The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing
		luminaires into an intelligent lighting system.
		The standalone package:
		Dongle & apps included; operators can configure, change and service the Citygrid system themselves (on site) using the apps on their mobile device.
		Applications: demarcated communal projects (street, square, district) or private projects (larger company sites, commercial estates) if qualified personnel are available for the operation of the system.



Description	Part ID	Additional information
Wild-Light Citygrid Motion - Smart-	420-0113	Citygrid Motion On Pole Controller for Wild-Light.
City-Package		The Citygrid Motion On Pole Controller is the all-in-one device that can convert existing
		luminaires into an intelligent lighting system.
		The Smart-City package:
		Internet gateway (via mobile phone) and dashboard included; operators can configure,
		change and service themselves (remotely). Networked Smart-City functions (data collection, remote maintenance, etc.).
		Applications: larger communal projects or field trials in the context of Smart City; operator
		has qualified personnel (municipal utilities).

Wild-Light Eco Step Dim[®] Advanced

Description	Part ID	Additional information
Wild-Light Eco Step Dim® Advanced	420-2410	 Fully automatic independent dimming pre-set, without additional installation effort for Wild-Light. Example: Starting the night with warm white (3000 K from 20:00 to 22:00), reduced to biodiversity friendly in the heart of the night (2200 K from 22:00 to 06:00), and returning back to warm white in the early morning (3000 K from 06:00 to 07:00). This is the easiest to implement solution to create a nature-friendly lighting scenario, as no additional installations or external controls are needed. All pre-settings are made in the two LED drivers. The dimming values are programmed into the driver during the production of the luminaires. An optional link with sunrise and sunset times can mean additional optimisation. A customer-specific configuration is possible. The settings can be changed directly on the LED driver at any time (NFC). The necessary tool is standardised and can also be obtained from WE-EF as an optional extra.

Wild-Light Citygrid Motion On Luminaire

Description	Part ID	Additional information
Wild-Light Citygrid Motion - Entry- Package	420-0121	Citygrid Motion built-in light controller with angled sensors for Wild-Light. The sensors detect motion and traffic on entering the sensor and lighting field.
		The entry-level package:
		WE-EF supplies and configures luminaires and the Citygrid system once ex works or on site. Reconfiguration is available as a service (chargeable). Gateway/app not included.
		Applications: individual communal projects, isolated solutions and field trials for smart lighting, e.g. single streets, paths or squares. Semi-public or private projects, e.g. company site, car park.



Description	Part ID	Additional information
Wild-Light Citygrid Motion - Standalone-Package	420-0122	Citygrid Motion built-in light controller with angled sensors for Wild-Light. The sensors detect motion and traffic on entering the sensor and lighting field.
		The standalone package:
		Dongle & apps included; operators can configure, change and service the Citygrid sys themselves (on site) using the apps on their mobile device.

Applications: demarcated communal projects (street, square, district) or private projects (larger company sites, commercial estates) if qualified personnel are available for the operation of the system.





Description	Part ID	Additional information
Wild-Light Citygrid Motion - Smart- City-Package	420-0123	Citygrid Motion built-in light controller with angled sensors for Wild-Light. The sensors detect motion and traffic on entering the sensor and lighting field.
		The Smart-City package: Internet gateway (via mobile phone) and dashboard included; operators can configure,

change and service themselves (remotely). Networked Smart-City functions (data collection, remote maintenance, etc.).

Applications: larger communal projects or field trials in the context of Smart City; operator has qualified personnel (municipal utilities).



Wild-Light Citygrid Motion Zhaga

Description	Part ID	Additional information
Wild-Light Citygrid Motion - Entry- Package	420-0132	Citygrid Motion Zhaga controller with sensor for Wild-Light. The compact all-in-one design turns every luminaire with a Zhaga Book 18 socket facing the street surface into motion-controlled, intelligent street & area lighting.
		The entry-level package: WE-EF supplies and configures luminaires and the Citygrid system once ex works or on site. Reconfiguration is available as a service (chargeable). Gateway/app not included.
		Applications: individual communal projects, isolated solutions and field trials for smart lighting, e.g. single streets, paths or squares. Semi-public or private projects, e.g. company site, car park.

we	-ef
----	-----

Description	Part ID	Additional information
Wild-Light Citygrid Motion - Standalone-Package	420-0131	Citygrid Motion Zhaga controller with sensor for Wild-Light. The compact all-in-one design turns every luminaire with a Zhaga Book 18 socket facing the street surface into motion-controlled, intelligent street & area lighting.
		The standalone package: Dongle & apps included; operators can configure, change and service the Citygrid system themselves (on site) using the apps on their mobile device. Applications: demarcated communal projects (street, square, district) or private projects (larger company sites, commercial estates) if qualified personnel are available for the operation of the system.
	2	



Description	Part ID	Additional information
Wild-Light Citygrid Motion - Smart- City-Package	420-0133	Citygrid Zhaga controller with sensor for Wild-Light. The compact all-in-one design turns every luminaire with a Zhaga Book 18 socket facing the street surface into motion-controlled, intelligent street & area lighting.
		The Smart-City package:
		Internet gateway (via mobile phone) and dashboard included; operators can configure, change and service themselves (remotely). Networked Smart-City functions (data collection, remote maintenance, etc.).
		Applications: larger communal projects or field trials in the context of Smart City; operator has qualified personnel (municipal utilities).

102-0305

AFL130-WL LED

we-ef

Mounting Accessories

Bird deterrent

Description	Part ID
Bird deterrent BD	430-0015



Adaptor Description Part ID Adaptor AFL100 102-0392



102-0305

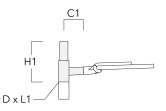
AFL130-WL LED



Wall and pole brackets RE

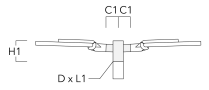
Description	Part ID	C1	D1	D2	D × L1	H1	M1	Weight (kg)
E2-540 Pole bracket, double	111-0043	200			76 x 130	550		5.30
	H1 D×L1		45		2			
2EO-540 Wall bracket	111-0084	180	230	195			12	3.20
	D2 0 0 D1 M1		C1]				

Description	Part ID	C1	D1	D2	D × L1	H1	M1	Weight (kg)
RE1-540 Pole bracket, single	111-0042	200			76 x 130	500		4.60

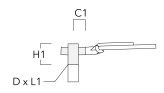


Pole brackets RF

Description	Part ID	C1	D × L1	H1	Weight (kg)
RF2-540 Pole bracket, double	111-0047	200	76 x 80	200	3.30

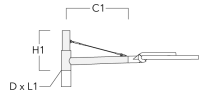


Description	Part ID	C1	D × L1	H1	Weight (kg)
RF1-540 Pole bracket, single	111-0046	200	76 x 80	200	2.60



Wall and pole brackets RX

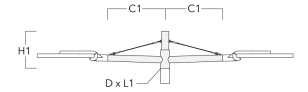
Description	Part ID	C1	D1	D2	D × L1	H1	H2	M1	M2	Weight (kg)
RX1-540 Pole bracket, single	111-0054	1000			76 x 130	550				6.8



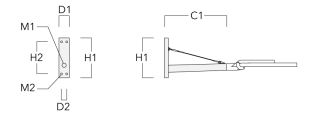
we-ef

we	-ef
----	-----

		C1	D 4	D 2	D 14	114	110		140	
Description	Part ID	CI	D1	DZ	D × L1	HI	H2	M1	M2	Weight (kg)
RX2-540 Pole bracket, double	111-0055	1000			76 x 130	550				9.70



RX0-540 Wall bracket	111-0086	1000 140	100	450	385	30	12	5.20



AFL130-WL LED

Optical Accessories

Backlight shield

Description	Part ID	Additional information
LS180	430-0029	Glare Shield for backlight spill. Glare Shield factory-installed or available as retrofit kit. Suitable for [S61][S65][S66][S70][S71][R60][R61][P66][Q66][A61] lenses. Must be specified at time of ordering.



we-ef